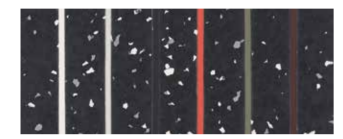
Designing with welding rods

STANDING OUT WITH COLOR MIX AND MATCH

Alike the iQ Surface collection, the welding rod selection has been designed to mix and match patterns and color families. Creating highlights can be easily done by cross-matching welding rod colors within an iQ Surface color collection. Either by choosing one of the 20 Master colours mentioned above, or one of the 5 additional colors that were defined to further create highlights (Coral, Nude Beige, Camel, Darker Green and Dark Burgundy) referring to Accent colours on the table page 24.



Contrast Accent On the left - 3 blending welding rods with White Grey, Grey,

On the right - 3 highlights with Coral, Medium Green and Dark Burgundy



Rouge Accent On the left - 3 blending welding rods with Light Beige, Red, Medium Burgundy

On the right - 3 highlights with Nude Beige, Camel and Dark



Dimned Airy On the left - 3 blending welding rods with Green White, Medium

On the right - 3 highlights with Darker Green, Nude Beige and



Vivid Airy On the left - 3 blending welding rods with Light Grey, Red, On the right - 3 highlights with Coral, Nude Beige and Camel

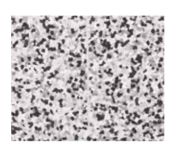


On the left - 3 blending welding rods with Light Beige, Grey

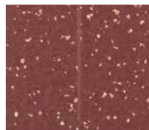
Green, Night Blue On the right - 3 highlights with Camel, Nude Beige, and Medium Burgundy

BLENDING IN

Welding rods are vinyl extruded threads to be used to join two separate sheets of iQ vinyl material, for floors, walls or furniture, and by tradition it is common practice to use rods that blend into the surface material. The listing of best matching welding rod (20 Master references, one for each iQ Surface colour) can be found on the table page 24.



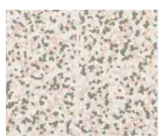
Contrast Multi with blending welding rod Grey



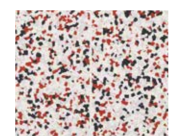
Rouge Accent with blending welding rod Medium Burgundy



Sober Multi with blending welding rod Grey Green



Dimned Airy with blending welding rod Green White



Vivid Airy with blending welding rod Light Grey

26